EAST SEARCH

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•	L Number	Hits	Search Text	DB	Time stamp
	-	1	electrochemilum\$5	USPAT	2002/09/01 19:29
	-	11127	chemilumines\$5	USPAT	2002/08/31
	-	23634	linker\$4	USPAT	2002/08/31 16:16
	-	3682	chemilumines\$5 and linker\$4	USPAT	2002/08/31
	-	12379	intramolecular\$4	USPAT	2002/08/31 16:17
	-	1019	(chemilumines\$5 and linker\$4) and intramolecular\$4	USPAT	2002/08/31 16:17
	-	. 1	("6316180").PN.	USPAT	2002/09/01 14:27
		1	("5643713").PN.	USPAT	2002/09/01
	-	2	("9846631").PN.	USPAT; US-PGPUB;	2002/09/01 19:20
	-	2	"9846631"	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/01 19:20
	-	1	("5510240").PN.	USPAT	2002/09/01 19:32
	_	63	i adj + adj "3"	USPAT	2002/09/01
	-	51332	combinator\$5 or librar\$5	USPAT	2002/09/01
	_	5	(i adj + adj "3") and (combinator\$5 or librar\$5)	USPAT	2002/09/01
	-	. 868	beta adj turn	USPAT	2002/09/01
	- 	524	(combinator\$5 or librar\$5) and (beta adj turn)	USPAT	2002/09/01 19:35
	-	191696	synthesis\$4	USPAT	2002/09/01 19:35
	-	516	((combinator\$5 or librar\$5) and (beta adj turn)) and synthesis\$4	USPAT	2002/09/01 19:36
	_	39300	solid adj phase\$3	USPAT	2002/09/01 19:36
	-	369	<pre>(((combinator\$5 or librar\$5) and (beta adj turn)) and synthesis\$4) and (solid adj phase\$3)</pre>	USPAT	2002/09/01 19:36
	-	4838	mimetic\$4	USPAT	2002/09/01 19:36
	-	197	((((combinator\$5 or librar\$5) and (beta adj turn)) and synthesis\$4) and (solid	USPAT	2002/09/01 19:37
	-	672131	adj phase\$3)) and mimetic\$4 ring\$4	USPAT	2002/09/01
		167	(((((combinator\$5 or librar\$5) and (beta adj turn)) and synthesis\$4) and (solid	USPAT	19:37 2002/09/01 19:38
	-	. 3145	adj phase\$3)) and mimetic\$4) and ring\$4 macrocyclic\$4	USPAT	2002/09/01
		2	((((((combinator\$5 or librar\$5) and (beta adj turn)) and synthesis\$4) and (solid adj phase\$3)) and mimetic\$4) and ring\$4)	USPAT	2002/09/01
	-	50	1 .	USPAT	2002/09/01
	-	24	turn) ((combinator\$5 or librar\$5) same (beta adj turn)) same mimetic\$4	USPAT	2002/09/01
	-	1	1	USPAT	2002/09/01 19:40
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Search History 9/1/02 8:45:11 PM Page 1

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Welcome to STN International
 d hist
     (FILE 'HOME' ENTERED AT 18:44:47 ON 01 SEP 2002)
     FILE 'CAPLUS' ENTERED AT 18:45:18 ON 01 SEP 2002
            236 S DESLONGCHAMPS?/AU
L1
            238 S DORY?/AU
L2
            27 S L1 AND L2
L3
            16 S L3 AND PY<=1999
L4
             5 S L1 AND COMBINAT?
L5
=>"s ll and macro-hetero?
         18002 MACRO
                 (MACRO OR MACROS)
            54 MACRO-HETERO?
                 (MACRO (W) HETERO?)
L6
             3 L1 AND MACRO-HETERO?
=> s 12 and macro-hetero?
         18002 MACRO
                 (MACRO OR MACROS)
            54 MACRO-HETERO?
                 (MACRO(W) HETERO?)
L7
             3 L2 AND MACRO-HETERO?
d hist
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     FILE 'CAPLUS' ENTERED AT 20:46:09 ON 01 SEP 2002
L1
           3935 S BETA(W) TURN? OR GAMMA(W) TURN?
           5973 S MIMETIC?
L2
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70089 S COMBINATOR? OR LIBRAR?

24 S L5 AND PY<=1999

219 S L1(P)L2

38 S L3 AND L4

L3"

L4

L5 L6

STN SEARCY

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* * * * * * * Welcome to STN International
        STRUCTURE UPLOADED
=> s 11
d hist
     (FILE 'HOME' ENTERED AT 18:44:47 ON 01 SEP 2002)
     FILE 'CAPLUS' ENTERED AT 18:45:18 ON 01 SEP 2002
            236 S DESLONGCHAMPS?/AU
L1
            238 S DORY?/AU
L2
             27 S L1 AND L2
L3
             16 S L3 AND PY<=1999
L4
              5 S L1 AND COMBINAT?
L5
=> s l1 and macro-hetero?
         18002 MACRO
                 (MACRO OR MACROS)
            54 MACRO-HETERO?
                 (MACRO (W) HETERO?)
             3 L1 AND MACRO-HETERO?
L6
=> s 12 and macro-hetero?
         18002 MACRO
                 (MACRO OR MACROS)
            54 MACRO-HETERO?
                 (MACRO (W) HETERO?)
             3 L2 AND MACRO-HETERO?
=> d hist
     (FILE 'HOME' ENTERED AT 16:04:39 ON 02 SEP 2002)
     FILE 'REGISTRY' ENTERED AT 16:04:49 ON 02 SEP 2002
                STRUCTURE UPLOADED
L1
         98600 S L1 FULL
L2
     FILE 'CAPLUS' ENTERED AT 16:06:04 ON 02 SEP 2002
                S L1 AND (BETA(W) TURN? OR GAMMA(W) TURN?)
     FILE 'REGISTRY' ENTERED AT 16:06:33 ON 02 SEP 2002
L3
             50 S L1
     FILE 'CAPLUS' ENTERED AT 16:06:35 ON 02 SEP 2002
L4
             61 S L3
L5
              0 S L4 AND (BETA(W) TURN? OR GAMMA(W) TURN?)
              2 S L4 AND COMBINATOR?
L6
              0 S L5 AND MACROCYCLE?
L7
              1 S L4 AND RING?
^{18}
L9
            304 S L2 AND RING?
            113 S L2 AND (BETA(W) TURN? OR GAMMA(W) TURN?)
L10
             15 S L10 AND (RING? OR MACROCYCL?)
L11
```

1 S L11 AND (COMBINAT? OR LIBRAR?)

1184 S L2 AND (COMBINATOR? OR LIBRAR?)

. 21 S L13 AND (RING? OR MACROCYCLE?)

L12

L13

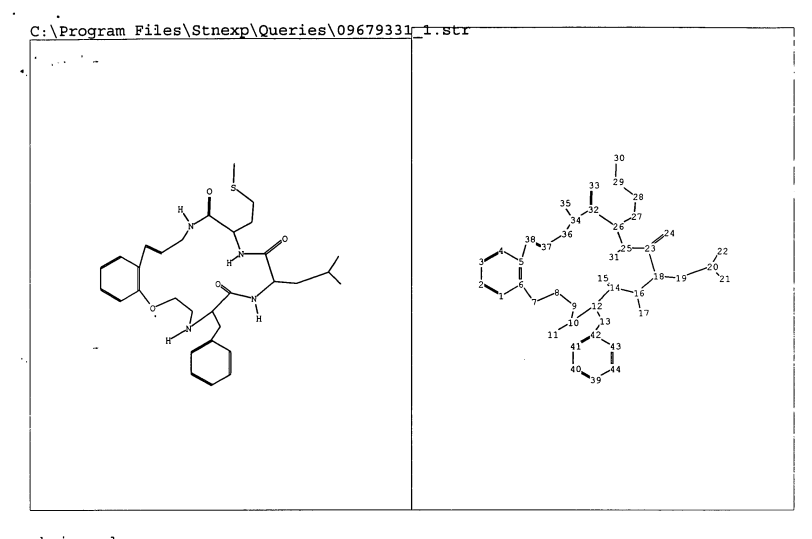
L14

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C:\Program Files\Stnexp\Queries\09679331 3.str
```

```
chain nodes :
                                                        38
                                                            39
                                                                40
                                                                    41
                                                                        42
                                                                            43
                   6 7
                        8
                             9
                                10
                                    21
                                        31
                                            32
                                                33
                                                    37
       2 3 4
                5
                             59
                                             74
                                                 75
                                                     76
                                                         78
    44 45 46
                55
                    57
                         58
                                 60
                                     61
                                         62
ring nodes :
                                         25
                                             26
                                                 27
                                                     28
                                                         29
                                                             30
                                                                 50
                                                                     51
                                                                         52
    15
        16
            17
                18
                     19
                         20
                             22
                                 23
                                     24
        54
    53
chain bonds :
                               4-5 5-6 5-9
                                               6-7 6-33 7-8 8-74
    1-2. 1-10. 2-3 2-32 3-4
                                                                     18-21
                                 41-42
                                       43-44
                                               44-45
                                                      45-46
                                                            53-55
                                                                    57-58
           37-38 38-39
                          39-40
    24-31
    58~59
           60-61
                  61-62
                          74-78
                                 75-76
ring bonds :
           15-20
                  16-17
                          17-18
                                 18-19
                                        19-20
                                               22-23
                                                      22-26
                                                             23-24
                                                                    24-25
    15-16
                  26-27
                          27-28
                                 28-30
                                        29-30
                                               50-51
                                                      50-54
                                                             51-52
                                                                    52-53
           25-29
    25-26
    53 - 54
exact/norm bonds :
                                                 22-23 22-26
    1-10 2-32 3-4 4-5 5-9 6-33 7-8 8-74
                                                               23-24
                                                                      24-25
                                50-51 50-54 51-52
                                                             53-54
           39-40 41-42 45-46
                                                     52-53
                                                                    58-59
    38-39
    61-62
           74-78
                 75-76
exact bonds :
                         18-21
                                24-31
                                                     44-45
                                                            53-55
                                                                   57-58
                  6-7
                                       37-38
                                              43-44
     1-2 2-3 5-6
     60-61
normalized bonds :
                 16-17 17-18 18-19 19-20 25-26
                                                      25-29
                                                             26-27
                                                                    27-28
    15-16
           15-20
           29-30
     28-30
```

G1:H,CH3,Et,n-Pr,i-Pr,i-Bu,s-Bu,[*1],[*2],[*3],[*4],[*5],[*6],[*7],[*8]

G2:CH2,NH,O,[*9]



```
chain nodes :
                    20
                         21
   11 13 15
             17 19
                            22
                                24
                                    27
                                       28
                                           29
                                              30
                                                  31
                                                      33
                                                         35
ring nodes :
   1 2 3 4 5 6 7 8
                         9
                           10
                               12 14 16 18
                                             23
                                                 25
                                                     26 32
                                                            34 36
                                                                   37
   38 39 40 41 42 43
chain bonds :
                13-42 14-15 16-17
                                         19-20 20-21 20-22
   10-11 12-13
                                   18-19
                                                            23-24
                     28-29 29-30
   25-31 26-27
                27-28
                                   32-33
                                         34~35
ring bonds :
   1-2 1-6 2-3 3-4 4-5 5-6 5-38 6-7 7-8 8-9 9-10 10-12 12-14
   14-16 16-18 18-23 23-25 25-26 26-32 32-34 34-36 36-37 37-38
   39-40 39-44 40-41 41-42 42-43 43-44
exact/norm bonds :
   5-38 6-7 7-8 8-9 9-10 10-12 12-14 14-15 14-16 16-18 18-23
   23-24 23-25 25-26 26-32 28-29 29-30 32-33 32-34 34-36 36-37
   37-38
exact bonds :
               13-42 16-17 18-19 19-20 20-21 20-22 25-31 26-27
   10-11 12-13
   27-28 34-35
normalized bonds :
   1-2 1-6 2-3 3-4 4-5 5-6 39-40 39-44 40-41 41-42 42-43 43-44
Match level :
```

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:CLASS 12:Atom 13:CLASS 14:Atom 15:CLASS 16:Atom 17:CLASS 18:Atom 19:CLASS 20:CLASS 21:CLASS 22:CLASS 23:Atom 24:CLASS 25:Atom 26:Atom 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS